Recovery Plan Action Status

Plan Name: Least Tern (Interior Pop.)

Plan Status: Final Plan Date: 19-Sep-90 Lead Agency: USFWS

Lead Office: Columbia Ecological Services Field Office 234-2132)

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	111-114a	Survey, census and monitor breeding populations	Ongoing Current	FY 2010	FY 2010	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency		Contract, Species Expert	Applicable to MO. **Entire Implementation Schedule Note: Priority numbers are associated with the following River Systems: MO (Missouri); MS (Mississippi); AR (Arkansas); RE (Red River); RG (Rio Grande).
Least tern (Sterna antillarum)	2	111-114b	Survey, census and monitor breeding populations	Ongoing Current	FY 2010	FY 2010	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Contract	Applicable to MS.
Least tern (Sterna antillarum)	2	111-114c	Survey, census and monitor breeding populations	Ongoing Current	FY 2010	FY 2010	U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Internal Field Assistance	Applicable to AR.
Least tern (Sterna antillarum)	2	111-114d	Survey, census and monitor breeding populations	Ongoing Current	FY 2010	FY 2010	U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Species Expert	Applicable to RE.
Least tern (Sterna antillarum)	2	111-114e	Survey, census and monitor breeding populations	Discontinued			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Management: Population Monitoring	Species Expert	Applicable to RG.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	3	116-117a	Assess mortality and identify life history parameters (including population modeling)	Ongoing Current	FY 2008	FY 2010	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency, Platte River Whooping Crane Habitat Maintenance Trust		Contract	Applicable to MO.
Least tern (Sterna antillarum)	3	116-117b	Assess mortality and identify life history parameters (including population modeling)	Partially Complete			U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Graduate Student	Applicable to MS. Dugger Thesis on MO portion of river. No current work.
Least tern (Sterna antillarum)	3	116-117c	Assess mortality and identify life history parameters (including population modeling)	Partially Complete			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency		Labor type not yet selected	Applicable to AR. Masters work by Watterson 2009 and Knoll 2006
Least tern (Sterna antillarum)	3	116-117d	Assess mortality and identify life history parameters (including population modeling)	Partially Complete			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE. Maters Thesis by Meduna 2006
Least tern (Sterna antillarum)	3	116-117e	Assess mortality and identify life history parameters (including population modeling)	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	2	131-132	Survey and census winter populations	Not Started			U.S. Fish and Wildlife Service, International Affairs, Migratory Bird Management Office , USFWS Research, Colonial Waterbirds	Management: Population Monitoring	Labor type not yet selected	This item should be pursued to better understand potential threats to wintering populations

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	211-213a	Quantify and evaluate breeding habitat and threats	Ongoing Current	FY 2008	FY 2010	Bureau of Reclamation , USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency, Platte River Whooping Crane Habitat Maintenance Trust	Management: Habitat Maintenance and Manipulation, Research: Habitat Requirements, Research: Habitat Status, Research: Management Techniques	Contract, Species Expert	Applicable to MO.
Least tern (Sterna antillarum)	2	211-213b	Quantify and evaluate breeding habitat and threats	Partially Complete			U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Contract	Applicable to MS.
Least tern (Sterna antillarum)	2	211-213c	Quantify and evaluate breeding habitat and threats	Partially Complete			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency		Internal Technical Assistance	Applicable to AR.
Least tern (Sterna antillarum)	2	211-213d	Quantify and evaluate breeding habitat and threats	Ongoing Not Current			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	2	211-213e	Quantify and evaluate breeding habitat and threats	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	2	3111-3112a	Evaluate predator impacts; evaluate predator management techniques and implement	Partially Complete	FY 2007	FY 2009	USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency, Platte River Whooping Crane Habitat Maintenance Trust	Research: Predation	Contract, Species Expert	Applicable to MO.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	3111-3112b	Evaluate predator impacts; evaluate predator management techniques and implement	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	2	3111-3112c	Evaluate predator impacts; evaluate predator management techniques and implement	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency		Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	2	3111-3112d	Evaluate predator impacts; evaluate predator management techniques and implement	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	2	3111-3112e	Evaluate predator impacts; evaluate predator management techniques and implement	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	2	3113a	Restrict human and vehicular access to nesting areas	Ongoing Current	FY 2008	FY 2010	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency		Contract, Internal Field Assistance, Internal Technical Assistance	Applicable to MO.
Least tern (Sterna antillarum)	2	3113b	Restrict human and vehicular access to nesting areas	Ongoing Current	FY 2008	FY 2010	USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Management: Identify/Protect Foraging, Breeding and Mig Habitats	Graduate Student, Internal Field Assistance, Internal Technical Assistance, Species Expert	Applicable to MS.
Least tern (Sterna antillarum)	2	3113c	Restrict human and vehicular access to nesting areas	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency		Labor type not yet selected	Applicable to AR.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	3113d	Restrict human and vehicular access to nesting areas	Not Started			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	2	3113e	Restrict human and vehicular access to nesting areas	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	1	3114a	Manage water levels to reduce nest and chick loss	Partially Complete	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver		Contract	Applicable to MO.
Least tern (Sterna antillarum)	1	3114b	Manage water levels to reduce nest and chick loss	Obsolete			U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta	Work type not yet selected	Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	1	3114c	Manage water levels to reduce nest and chick loss	Not Started			U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver	Work type not yet selected	Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	1	3114d	Manage water levels to reduce nest and chick loss	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta		Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	1	3114e	Manage water levels to reduce nest and chick loss	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque		Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	2	411-412a	Identify essential breeding habitat	Not Started			USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to MO.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	411-412b	Identify essential breeding habitat	Not Started			USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	2	411-412c	Identify essential breeding habitat	Not Started			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	2	411-412d	Identify essential breeding habitat	Not Started			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	2	411-412e	Identify essential breeding habitat	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	3	413a	Establish liaison to protect breeding habitat	Ongoing Current	FY 2008	FY 2009	U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency	Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning	Internal Field Assistance	Applicable to MO.
Least tern (Sterna antillarum)	3	413b	Establish liaison to protect breeding habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	3	413c	Establish liaison to protect breeding habitat	Not Started			U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	3	413d	Establish liaison to protect breeding habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	3	413e	Establish liaison to protect breeding habitat	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	3	414a	Revise or establish laws to protect breeding habitat	Obsolete			USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to MO.
Least tern (Sterna antillarum)	3	414b	Revise or establish laws to protect breeding habitat	Obsolete			USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	3	414c	Revise or establish laws to protect breeding habitat	Obsolete			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	3	414d	Revise or establish laws to protect breeding habitat	Obsolete			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	3	414e	Revise or establish laws to protect breeding habitat	Obsolete			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	3	415a	Develop criteria and priorities for habitat protections	Partially Complete	FY 2000 - FY 2004	FY 2011	USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency	Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning, Research: Ecosystem Studies, Research: Habitat Requirements, Research: Habitat Status	Contract, Internal Technical Assistance	Applicable to MO
Least tern (Sterna antillarum)	3	415b	Develop criteria and priorities for habitat protections	Complete	FY 2000 - FY 2004	FY 2000 - FY 2004	USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Management: Habitat Maintenance and Manipulation, Management: Identify/Protect Foraging, Breeding and Mig Habitats, Management: Planning	Internal Technical Assistance	Applicable to MS.
Least tern (Sterna antillarum)	3	415c	Develop criteria and priorities for habitat protections	Not Started			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	3	415d	Develop criteria and priorities for habitat protections	Not Started			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	3	415e	Develop criteria and priorities for habitat protections	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	1	4161-4162a	Determine effects of river hydraulics and sediment discharge on breeding habitat; identify flow regimes to protect habitat	Ongoing Current	FY 2008	FY 2009	U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 6 - Denver, State Wildlife Agency, Platte River Whooping Crane Habitat Maintenance Trust	Work type not yet selected	Labor type not yet selected	Applicable to MO.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	1	4161-4162b	Determine effects of river hydraulics and sediment discharge on breeding habitat; identify flow regimes to protect habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	1	4161-4162c	Determine effects of river hydraulics and sediment discharge on breeding habitat; identify flow regimes to protect habitat	Not Started			U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	1	4161-4162d	Determine effects of river hydraulics and sediment discharge on breeding habitat; identify flow regimes to protect habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, State Wildlife Agency		Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	1	4161-4162e	Determine effects of river hydraulics and sediment discharge on breeding habitat; identify flow regimes to protect habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, State Wildlife Agency		Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	2	4163a	Determine relationship of existing artificial breeding sites to riverine sites	Partially Complete	FY 2007	FY 2009	USFWS Regional Office 6 - Denver, State Wildlife Agency	Research: Habitat Requirements	Graduate Student	Applicable to MO.
Least tern (Sterna antillarum)	2	4163b	Determine relationship of existing artificial breeding sites to riverine sites	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Contract	Applicable to MS.
Least tern (Sterna antillarum)	2	4163c	Determine relationship of existing artificial breeding sites to riverine sites	Not Started			USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	4163d	Determine relationship of existing artificial breeding sites to riverine sites	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	2	4163e	Determine relationship of existing artificial breeding sites to riverine sites	Not Started			USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	1	416a	Develop river management plans	Ongoing Current	FY 2008	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 6 - Denver, State Wildlife Agency, Platte River Whooping Crane Habitat Maintenance Trust		Contract, Internal Field Assistance, Internal Technical Assistance	Applicable to MO.
Least tern (Sterna antillarum)	1	416b	Develop river management plans	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to MS.
Least tern (Sterna antillarum)	1	416c	Develop river management plans	Not Started			U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	1	416d	Develop river management plans	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	1	416e	Develop river management plans	Not Started			U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 2 - Albuquerque, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RG.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	418a	Modify and/or eliminate construction activities that impact breeding habitat	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency		Internal Technical Assistance	Applicable to MO.
Least tern (Sterna antillarum)	2	418b	Modify and/or eliminate construction activities that impact breeding habitat	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Internal Technical Assistance	Applicable to MS.
Least tern (Sterna antillarum)	2	418c	Modify and/or eliminate construction activities that impact breeding habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency		Labor type not yet selected	Applicable to AR.
Least tern (Sterna antillarum)	2	418d	Modify and/or eliminate construction activities that impact breeding habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency	Work type not yet selected	Labor type not yet selected	Applicable to RE.
Least tern (Sterna antillarum)	2	418e	Modify and/or eliminate construction activities that impact breeding habitat	Not Started			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, State Wildlife Agency		Labor type not yet selected	Applicable to RG.
Least tern (Sterna antillarum)	2	511-513a	Inform and educate the public	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency		Internal Technical Assistance	Applicable to MO.
Least tern (Sterna antillarum)	2	511-513b	Inform and educate the public	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Internal Technical Assistance	Applicable to MS.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	2	511-513c	Inform and educate the public	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, Bureau of Reclamation , USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency	Other: Information and Education	Internal Technical Assistance	Applicable to AR.
Least tern (Sterna antillarum)	2	511-513d	Inform and educate the public	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Internal Technical Assistance	Applicable to RE.
Least tern (Sterna antillarum)	2	511-513e	Inform and educate the public	Ongoing Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, State Wildlife Agency		Internal Technical Assistance	Applicable to RG.
Least tern (Sterna antillarum)	3	52a	Inform and educate public resource management agencies	Ongoing Current			U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 6 - Denver, State Wildlife Agency		Internal Technical Assistance	Applicable to MO.
Least tern (Sterna antillarum)	3	52b	Inform and educate public resource management agencies	Ongoing Not Current	FY 2009	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 3 - Twin Cities, USFWS Regional Office 4 - Atlanta, State Wildlife Agency		Internal Technical Assistance	Applicable to MS.
Least tern (Sterna antillarum)	3	52c	Inform and educate public resource management agencies	Ongoing Current	FY 2007	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife Agency		Internal Technical Assistance	Applicable to AR.
Least tern (Sterna antillarum)	3	52d	Inform and educate public resource management agencies	Ongoing Current	FY 2007	FY 2009	U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, State Wildlife Agency		Internal Technical Assistance	Applicable to RE.

Species	Action Priority #	Action #	Action Description	Action Status	Est. Initiation Date	Est. Completion Date	Responsible Parties	Work Type	Labor Type	Action Comments
Least tern (Sterna antillarum)	3	52e	Inform and educate public resource management agencies	Partially Complete			U.S. Army Corps of Engineers, USFWS Regional Office 2 - Albuquerque, State Wildlife Agency		Internal Technical Assistance	Applicable to RG.
Least tern (Sterna antillarum)	2	61	Coordinate recovery efforts	Ongoing Current	FY 2008		USFWS Regional Office 4 - Atlanta, USFWS Regional Office 6 - Denver, State Wildlife	General,	Internal Field Assistance	